PACE 4/9 * RCVD AT 8/26/2005 4:44:40 PM [Eastern Daylight Time] * SVR:USPTO-EFXRF-6/24 * DNIS:2738300 * CSID:4103852385 * DURATION (mm-ss):02:36

Application of: Chang, Peter

Serial No.:10/625,150

IN THE CLAIMS:

Please amend claim 6 as set forth in the complete listing below. This listing of claims

will replace all prior versions and listings of claims in the application:

1. (Previously Presented) A front catch plate for a dispensing gun, comprising:

a yoke and a plurality of inserts selectively installable on said yoke, each insert having a

different cradle section for seating and supporting a corresponding variety of dual cartridges

thereon.

2. (Previously Presented) The front catch plate for a dispensing gun according to claim 1,

wherein said yoke is substantially U-shaped.

3. (Previously Presented) The front catch plate for a dispensing gun according to claim 1,

wherein said yoke is substantially C-shaped.

4. (Previously Presented) The front catch plate for a dispensing gun according to claim 1,

wherein said yoke is defined by a tongue-and-groove track around its periphery

-2-

PAGE 519 * RCVD AT 8126/2005 4:44:40 PM [Eastern Daylight Time] * SVR:USPTO-EFXRF-6/24 * DNIS:2738300 * CSID:4103852385 * DURATION (mm-ss):02:36

Application of: Chang, Peter

Serial No.:10/625,150

5. (Previously Presented) The front catch plate for a dispensing gun according to claim 1, wherein said plurality of inserts are each defined by a peripheral track for cooperation with the tongue-and-groove periphery of said yoke.

6. (Currently Amended) [The] A front catch plate for a dispensing gun comprising:

a yoke and a plurality of inserts selectively installable on said yoke, each insert having a different cradle section for seating and supporting a corresponding variety of dual cartridges thereon[.] [according to claim 4], further comprising an adjustable centering stop that slides laterally onto the front catch plate from the open end until pressing against the cartridge neck, securing the cartridge neck in place for application.